Ref #	Hits	Search Query .	DBs	Default Operator	Plurals	Time Stamp
S1	117	"375"/\$.ccls. and (evaluat\$5 with reliability)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/10 16:44
S2	13	"375"/\$.ccls. and (evaluat\$5 with reliability) and confidence	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/10 16:48
S3	0	"375"/\$.ccls. and (evaluat\$5 with reliability) and (prpagation adj path)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/10 16:48
54	6	"375"/\$.ccls. and (evaluat\$5 with reliability) and (propagation adj path)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/10 16:49
S5	1	"375"/\$.ccls. and (evaluat\$5 with reliability) and (confidence adj criteri\$6)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/27 14:57
S6	9	"375"/130.ccls. and (confidence adj level)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/10 16:50
S7	2	"375"/130.ccls. and (confidence adj level) and reliability	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/10 16:51
S8	195	"375"/\$.ccls. and (finger) and MRC	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 14:07
S9	19	"375"/\$.ccls. and (select\$6 near2 finger) and MRC	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 14:16
S10	0	"375"/\$.ccls. and (select\$6 near2 finger) and (soft adj decision) and (combin\$5 with (additional adj finger))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 14:17
S11	0	"370"/\$.ccls. and (select\$6 near2 finger) and (soft adj decision) and , (combin\$5 with (additional adj finger))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 14:17

S12	1	"375"/\$.ccls. and (select\$6 near2 finger) and (soft adj decision) and (reliability)	US-PGPUB; USPAT; JPO;	OR	OFF	2007/04/25 14:20
		(, e.i.a.e.ii., )	IBM_TDB			
S13	1	"375"/\$.ccls. and (select\$6 near2 finger) and (evaluat\$6 with reliability)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 14:23
S14	4	(select\$6 near2 finger) and (evaluat\$6 with reliability)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 14:24
S15	0	"455"/\$.ccls. and (select\$6 near2 finger) and (evaluat\$6 with reliability)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 14:25
S16	1	"455"/\$.ccls. and (RAKE adj finger) and (evaluat\$6 with reliability)	US-PGPUB; USPAT; JPO; IBM_TDB	OR `	OFF	2007/04/25 14:25
S17	4	"375"/\$.ccls. and (RAKE adj finger) and (evaluat\$6 with reliability)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 14:26
S18	17	"375"/\$.ccls. and (multipath) and (evaluat\$6 with reliability)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 14:33
S19	0	"375"/\$.ccls. and (evaluat\$6 with reliability) and (additional adj multipath)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 14:34
S20	. 4	"375"/\$.ccls. and (evaluat\$6 with reliability) and (add\$5 with multipath)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 14:35
S21	3	"375"/\$.ccls. and (evaluat\$6 with reliability) and (combin\$7 with multipath)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/25 14:35
S22	1	"375"/\$.ccls. and (reliability near parameter) and confidence	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/27 07:40
S23	8	"375"/\$.ccls. and (reliability near parameter)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/27 07:44

S24	2	"375"/\$.ccls. and (reliability near parameter) and finger	US-PGPUB; USPAT; JPO; IBM_TDB	OR .	OFF	2007/04/27 08:02
S25	1	10/774711	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/27 09:07
S26	14	2003/0058929	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/27 09:08
S27	1	"20030058929"	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/27 10:36
S28	902	"375"/\$.ccls. and (phase adj shift adj key\$3) and (transmission adj rate)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/27 10:37
S29	88	"375"/\$.ccls. and (phase adj shift adj key\$3) same (transmission adj rate)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/27 10:41
S30	1	"375"/\$.ccls. and (phase adj shift adj key\$3) same (variable adj transmission adj rate)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/27 10:39
S31	0	"375"/\$.ccls. and (binary adj phase adj shift adj key\$3) same (variable adj transmission adj rate)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/27 10:39
S32	0	"375"/\$.ccls. and (BPSK) same (variable adj transmission adj rate)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/27 10:39
S33	4	"375"/\$.ccls. and ((binary adj modulation) same (transmission adj rate))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/27 10:42
S34	0	"375"/\$.ccls. and ((binary adj modulation) and (variable adj transmission adj rate))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/27 10:43
S35	0	((binary adj modulation) and (variable adj transmission adj rate))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/27 10:43

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S36	1	"5978414".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/27 15:10
S37	1	"7031374".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/04/27 15:10
538	334	"375"/\$.ccls. and (confidence adj level)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/16 08:58
S39	0	"375"/\$.ccls. and (confidence adj level) and (reliabilty adj parameters)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/16 08:58
S40	1	"375"/\$.ccls. and (confidence adj level) and (reliabilty)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/16 09:02
S41	0	"375"/346.ccls. and (confidence adj level) and (reliabilty )	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/16 09:02
S42	12	"375"/346.ccls. and (confidence adj level)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/16 09:21
S43	1	"6404760".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF .	2007/11/16 09:14
S44	. 0	"375"/\$.ccls. and (confidence adj level) and (additional adj path)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/16 09:32
S45	11	"375"/\$.ccls. and (confidence ) and (additional adj path)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/16 09:23
S46	1	10/774711	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/16 09:24
S47		"375"/\$.ccls. and (account with (additional adj path))	US-PGPUB; USPAT; JPO; IBM_TDB	OR . ,	OFF	2007/11/16 09:33

S48	9	"375"/\$.ccls. and (evaluat\$7 with (one adj path))	US-PGPUB; USPAT; JPO; IBM_TDB	OR ·	OFF	2007/11/16 09:55
S49	0	(evaluat\$7 with (one adj path)) and (additinal adj paths)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/16 10:32
S50	1	10/389758	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/16 10:32
S51	0	"375"/\$.ccls. and (confidence adj level) same (propagation adj path)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/21 15:22
S52	1	"375"/\$.ccls. and (confidence adj level) same (multi adj path)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/21 15:23
S53	. 12	"375"/346.ccls. and (confidence adj level)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/21 15:23
S54	1	10/774711	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 08:45
S55	2	"375"/\$.ccls. and (reliability near2 parameter) and (confidence )	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 08:51
S56	0	"370"/\$.ccls. and (reliability near2 parameter) and (confidence )	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 08:51
S57	2	"455"/\$.ccls. and (reliability near2 parameter) and (confidence )	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 08:55
S58	0	"455"/\$.ccls. and (reliability near2 parameter) and (confidence near criteri\$7)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 08:55
S59	2	(reliability near2 parameter) and (confidence near criteri\$7)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 08:56

S60	24	evaluat\$7 near3 (reliability near2	US-PGPUB;	OR	OFF	2007/11/23 08:56
300	27	parameter)	USPAT; JPO; IBM_TDB	JK .		2007/11/23 00.30
S61	10	evaluat\$7 near3 (reliability near parameter)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 09:00
S62	10	"375"/\$.ccls. and (reliability near parameter)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 09:04
S63	7	"375"/\$.ccls. and (add\$5 with (additional adj path))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 09:42
S64	0	"375"/\$.ccls. and ((search\$7 adj path) with (greatest adj energy))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 09:43
S65	0	"375"/\$.ccls. and ((search\$7 adj finger) with (greatest adj energy))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 09:43
S66	1	"375"/\$.ccls. and ((fingers) same (reliability adj parameter))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 09:44
S67	0	"370"/\$.ccls. and ((fingers) same (reliability adj parameter))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 09:44
S68	0	"370"/\$.ccls. and ((fingers) same (reliability with parameter))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 09:44
S69	5	"375"/\$.ccls. and ((fingers) same (reliability with parameter))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 09:45
S70	0	"375"/\$.ccls. and (rank with (fingers) with energy)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 09:46
S71	1	"375"/\$.ccls. and (rank\$7 with (fingers) with energy)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 09:47

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S72	14	"375"/\$.ccls. and (search\$7 with (main adj path))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 09:51
S73	0	"375"/\$.ccls. and (search\$7 with (minimum adj paths))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 09:52
S74	24	"375"/\$.ccls. and (search\$7 with (main near2 path))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 09:59
S75	0	"375"/\$.ccls. and (search\$7 with (main near2 path)) and (search with (additional adj path))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 09:52
S76	3	"375"/\$.ccls. and (search\$7 with (main near2 path)) and ((additional adj path))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 09:52
S77	58	"375"/\$.ccls. and (search\$7 with (selected near2 path))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 09:59
S78	41	"375"/\$.ccls. and (search\$7 with (selected near path))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 10:10
S79	3	"375"/\$.ccls. and ((search\$7 with paths) same (power adj reduc\$7))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 10:11
S80	63	"375"/\$.ccls. and (evaluat\$5 near reliability)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 14:48
S81	2	"375"/346.ccls. and (evaluat\$5 near reliability)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 14:49
S82	5	"375"/346.ccls. and ( reliability with multipath)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 14:50
S83	0.	"375"/346.ccls. and ( reliability adj parameter)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 14:50

S84	9	"375"/\$.ccls. and ( reliability adj parameter)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 14:53
S85	2	09/163797	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/11/23 14:54



# PALM INTRANET

Day : Monday Date: 11/26/2007

Time: 07:12:25

#### **Inventor Name Search Result**

Your Search was:

Last Name = LUCIDARME

First Name = THIERRY

					1
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09155278	6823177	150	01/25/1999	RADIO STATION WITH CIRCULARLY POLARISED ANTENNAS	LUCIDARME, THIERRY
09174894	6370356	150	10/19/1998	APPARATUS AND METHOD OF PROVIDING A MOBILE COMMUNICATION SYSTEM.	LUCIDARME, THIERRY
09221779	Not Issued	161	12/28/1998	TELECOMMUNICATIONS SYSTEM WITH BANDWIDTH AGILE RECEIVERS AND TRANSMITTERS	LUCIDARME, THIERRY
09286955	6704546	150	04/06/1999	METHOD AND APPARATUS FOR ALLOCATION OF A TRANSMISSION FREQUENCY WITHIN A GIVEN FREQUENCY SPECTRUM	LUCIDARME, THIERRY
09555320	Not Issued	161	08/15/2000	BASE STATION FOR MOBILE PHONE	LUCIDARME, THIERRY
09555324	6615035	150	09/20/2000	PUBLIC MOBILE COMMUNICATION SYSTEM COMPATIBLE WIRELESS COMMUNICATION SYSTEM	LUCIDARME, THIERRY
09700550	6501965	150	11/14/2000	RADIO COMMUNICATION BASE STATION ANTENNA	LUCIDARME, THIERRY
09762795	6369774	150	02/09/2001	Radio communication base station antenna	LUCIDARME, THIERRY
09868470	Not Issued	161	08/23/2001	Mobile communication system and method of operating the same having compressed mode operation	THIERRY
09869187	Not Issued	161	08/22/2001	Cellular radio communication method, control equipment and mobile stations using said method	LUCIDARME, THIERRY
09890546	Not	161	07/31/2001	Radio station antenna with circular	LUCIDARME,

	Issued			polarisation	THIERRY
10088753	7245603	150	06/11/2002	MOBILE TELECOMMUNICATIONS NETWORK WITH DISTRIBUTED BASE STATIONS	LUCIDARME, THIERRY
10095729	7197050	150	03/12/2002	UNIT FOR TRANSMITTING DATA BLOCKS IN ACKNOWLEDGED MODE ON A CHANNEL FEATURING A RADIO LINK WITH A MOBILE STATION	LUCIDARME, THIERRY
10111440	Not Issued	41	04/24/2002	Method for estimating the transfer time for packets using a wireless network	LUCIDARME, THIERRY
10161363	Not Issued	93	06/03/2002		LUCIDARME, THIERRY
10220754	6675016	150	09/03/2002	METHOD FOR TRANSMITTING RADIO SIGNALS, RADIO COMMUNICATION ACCESS NETWORK AND TERMINAL USING SAME	LUCIDARME, THIERRY
10297775	6785535	150	05/13/2003	METHOD FOR MONITORING COMMUNICATIONS IN A CELLULAR RADIOCOMMUNICATION SYSTEM, AND NETWORK CORE THEREFOR	LUCIDARME, THIERRY
10312933	Not Issued	161	09/05/2003	Cellular radiocommunication system with means for locating faulty terminals	LUCIDARME, THIERRY
<u>10416175</u>	Not Issued	61	05/08/2003	Method and device for evaluating the energy level of a radio signal	LUCIDARME, THIERRY
10436064	7103310	150	05/13/2003	METHOD OF RESTRICTING THE USE OF A RADIO TERMINAL AND AN ASSOCIATED RESTRICTION DEVICE	LUCIDARME, THIERRY
10477023	7123910	150	11/05/2003	SYSTEM AND METHOD FOR MESSAGE REDIRECTION BETWEEN MOBILE TELECOMMUNICATION	LUCIDARME, THIERRY

				NETWORKS WITH DIFFERENT RADIO ACCESS TECHNOLOGIES	
10477408	Not Issued	93	11/07/2003	VARIABLE RADIATION PATTERN RADIOCOMMUNICATION BASE STATION	LUCIDARME, THIERRY
10483119	Not Issued	120	01/05/2004	Method for monitoring radio equipment for communication between a mobile terminal and a cellular infrastructure with spectrum dispersion and arrangement for performing said method	LUCIDARME, THIERRY
10509397	Not Issued	83		Communication system and related supervision method	LUCIDARME, THIERRY
10510274	Not Issued	30	10/05/2004	Method for controlling radio resources assigned to a communication between a mobile terminal and a cellular infrastructure, and facilities	LUCIDARME, THIERRY
10585428	Not Issued	19	01/01/0001	Method for allocating communication resources and radiocommunication system therefor	LUCIDARME, THIERRY
10645254	Not Issued	71	08/21/2003	Method of transmitting radio signals with polarization diversity and radiocommunication station and terminal for implementing the method	LUCIDARME, THIERRY
10654182	Not Issued	41	09/03/2003	Method of allocating resources in a space division radiocommunication system and equipment for the implementation of the method	
10718423	Not Issued	77	11/20/2003	Method for detecting a signal and receiver system for the implementation of the method	LUCIDARME, THIERRY
10719776	Not Issued	71	11/21/2003	Method for detecting a signal and receiver system for the implementation of the method	LUCIDARME, THIERRY
10774711	Not Issued	71	02/09/2004	Method of processing a signal by a radio receiver and radio receiver for the implementation of the method	LUCIDARME, THIERRY
10780403	Not Issued	41	02/17/2004	Method of controlling a mode of reporting of measurements on a	LUCIDARME, THIERRY

	· 	. <b>I</b>	1		
		·	ė	radio interface and radio network controller for the implementation of the method	
10843539	Not Issued	41	05/11/2004	Method of controlling allocation of orthogonal variable spreading factor codes in a cellular radio network and control equipment for implementing the method	LUCIDARME, THIERRY
10859663	Not Issued	90	06/03/2004	METHOD OF CONTROLLING THE RELATIVE POWER OF RADIO SIGNALS TRANSMITTED IN MACRODIVERSITY MODE AND A RADIO NETWORK CONTROLLER FOR IMPLEMENTING THE METHOD	LUCIDARME, THIERRY
10860256	7113782	150	06/03/2004	METHOD AND DEVICE FOR SELECTING PARAMETERS FOR A CELLULAR RADIO COMMUNICATION NETWORK BASED ON OCCURRENCE FREQUENCIES	LUCIDARME, THIERRY
10878501	Not Issued	94	06/28/2004	METHOD FOR MEASURING THE TIME OF ARRIVAL OF A RADIO SIGNAL, RECEIVER AND SYSTEM TO CARRRY OUT THE METHOD	LUCIDARME, THIERRY
10889482	Not Issued	41	07/12/2004	Method of accessing resources of a radiocommunication system, mobile terminal and base station for the implementation of the method	LUCIDARME, THIERRY
11182030	Not Issued	160	07/14/2005		LUCIDARME, THIERRY
11331764	Not Issued	30	01/13/2006	Instant messaging client and server	LUCIDARME, THIERRY
11385033	Not Issued	30	03/20/2006	Electronic payment method and related system and devices	LUCIDARME, THIERRY
11475328	Not Issued	30	06/27/2006	Method for securing a transmission, associated system and mediation platform	LUCIDARME, THIERRY
11528824	Not Issued	30	09/28/2006	Antenna system for a radiocommunication station, and radiocommunication station having such antenna system	LUCIDARME, THIERRY
	II I	II	ll .	II	II .

11528825	Not Issued	30	09/28/2006		LUCIDARME, THIERRY
11529023	Not Issued	30	09/28/2006		LUCIDARME, THIERRY
11547536	Not Issued	19	01/01/0001	Method for estimating the symbols of a digital signal and receiver for implementing said method	LUCIDARME, THIERRY
11582683	Not Issued	30		Method of configuring a node, related node and configuration server	LUCIDARME, THIERRY
11593721	Not Issued	25	11/07/2006	Transmission method and related device	LUCIDARME, THIERRY
11594404	Not Issued	25	11/08/2006	Address spoofing prevention	LUCIDARME, THIERRY
11603300	Not Issued	25	11/21/2006	Method for controlling calls in a radiocommunication network	LUCIDARME, THIERRY
11640547	Not Issued	25		Establishing a secured communication session	LUCIDARME, THIERRY

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Coarah Anathar Inventa	Last Name	First Name	
Search Another: Inventor	LUCIDARME	THIERRY	Search

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#### **Inventor Name Search Result**

Your Search was:

Last Name = BEN RACHED

First Name = NIDHAM

Application# Patent# Status Date Filed Title Inventor Name						
Application#	Patent#				Inventor Name	
09402049	Not Issued	161	01/10/2000	TRANSMISSION PACKETS OF. SAME LENGTH BUT DIFFERENT STRUCTURE	BEN RACHED, NIDHAM	
09402955	6904107	150	02/14/2000	SPACE-WEIGHTED COMMUNICATION PATH ESTIMATION	BEN RACHED, NIDHAM	
<u>09402956</u>	6671313	150	02/14/2000	TIME-WEIGHTED TRANSMISSION CHANNEL ESTIMATION	BEN RACHED, NIDHAM	
09646231	6754264	150		METHOD FOR DIGITAL EQUALISATION, AND RADIO COMMUNICATION RECEIVER IMPLEMENTING SAID METHOD	BEN RACHED, NIDHAM	
09763934	6850562	150	07/26/2001	DIGITAL EQUALISING METHOD AND RADIO COMMUNICATION RECEIVER IMPLEMENTING SAID METHOD	BEN RACHED, NIDHAM	
10019730	Not Issued	93	04/29/2002	METHOD AND DEVICE FOR TRANSMITTING A RADIO SIGNAL IN A CODE DIVISION MULTIPLE ACCESS COMMUNICATION SYSTEM	BEN RACHED, NIDHAM	
10148994	Not Issued	71	09/26/2002	RADIO CHANNEL ESTIMATION AND DEMODULATION DEVICES	BEN RACHED, NIDHAM	
10158309	7197023	150	05/30/2002	METHOD AND APPARATUS FOR CONTROLLING THE SENDING OF DATA BLOCKS	BEN RACHED, NIDHAM	
10204615	Not Issued	161	10/22/2002	Method of estimating a radio frequency offset based on sequences of predefined symbols, and receiver implementing said	BEN RACHED, NIDHAM	

				method	
10343137	7257174	150	08/08/2003	METHOD FOR PROCESSING A DIGITAL INPUT SIGNAL OF A CHANNEL EQUALIZER	BEN RACHED, NIDHAM
10416175	Not Issued	61			BEN RACHED, NIDHAM
10449983	Not Issued	61	05/30/2003		BEN RACHED, NIDHAM
10483119	Not Issued	120	01/05/2004		BEN RACHED, NIDHAM
10510274	Not Issued	30	10/05/2004	Method for controlling radio resources assigned to a communication between a mobile terminal and a cellular infrastructure, and facilities	BEN RACHED, NIDHAM
10645254	Not Issued	71	08/21/2003	II	BEN RACHED, NIDHAM
10718423	Not Issued	77	11/20/2003	Method for detecting a signal and receiver system for the implementation of the method	BEN RACHED, NIDHAM
10774711	Not Issued	71	02/09/2004	Method of processing a signal by a radio receiver and radio receiver for the implementation of the method	BEN RACHED, NIDHAM
10830336	Not Issued	41	04/22/2004	Method and device for receiving data blocks	BEN RACHED, NIDHAM
10859663	Not Issued	90	06/03/2004	METHOD OF CONTROLLING THE RELATIVE POWER OF RADIO SIGNALS TRANSMITTED IN MACRODIVERSITY MODE AND A RADIO NETWORK CONTROLLER FOR IMPLEMENTING THE METHOD	BEN RACHED, NIDHAM
11528825	Not Issued	30	09/28/2006	Transmission method and related base station	BEN RACHED, NIDHAM

11547536	Not Issued	19		Method for estimating the symbols of a digital signal and receiver for implementing said method	
11593721	Not Issued	25	l i	Transmission method and related device	BEN RACHED, NIDHAM

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